No.



7700014

ADISHEIMARIO SERVARE CHERRION EIRIF

TO ALL TO WHOM THESE PRESENTS, SHALL, COME:

Asgrow Seed Company

Wilhereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTEEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

PEA

'Sybo'

In Testimony Mancrot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 11th day of April in the year of our Lord one thousand nine hundred and seventy-seven

Commissioner
Plant Variety Protection Office
Grain Division
Agricultural Marketing Service

Allosk

Secretary of Agriculture

FORM APPROVED OMB NO. 40-R3712

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION
PLANT VARIETY PROTECTION OFFICE
NATIONAL AGRICULTURAL LIBRARY
BELTSVILLE, MARYLAND 20705

INSTRUCTIONS: See Reverse.	FOR PLANT	VARIETY PROTE	CTION CERTIFICAT	E	
1a. TEMPORARY DESIGNATION OF VARIETY	1b. VARIETY NAME		FOR OFFICIAL USE ONLY		
	CVDO		PV NUMBER 77	7700014	
XPC3002 2. KIND NAME	SYBO	SPECIES NAME	FILING DATE	TIME	
	10. 32.103 2.10	7 ST ECIES WANTE	11-26-76	12:00	
Pea		. Sativum	FEE RECEIVED	DATE	
4. FAMILY NAME (BOTANICAL)	5. DATE OF DETERMINATION		\$ 250.00	1-11-77	
Legume	1970	1970			
6. NAME OF APPLICANT(S)		7. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP		B. TELEPHONE AREA CODE AND NUMBER	
Asgrow Seed Company	Kalam	Kalamazoo, Michigan 49001		(616) 385-6605	
9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Corporation, partnership,	RSON, FORM OF association, etc.)	10. IF INCORPOR	ATED, GIVE STATE AND ORPORATION	11. DATE OF INCOR- PORATION	
Corporation		Delaware		March 22, 1968	
12. Name and mailing address of applic	ant representat	ive(s), if any, to ser	ve in this application a	nd receive all papers:	
John A. Batcha					
Asgrow Seed Company					
7000 Portage Road					
Unit 9630-190-1	•				
Kalamazoo, Michigan 49001	L				
13. CHECK BOX BELOW FOR EACH ATTAC	HMENT SUBMITT	ED:			
Francisco Partition Action 1 p. 1	11	TT 1 40 T			
X 13A. Exhibit A, Origin and Breed	ling History of th	ie Variety (See Section	52 of the Plant Variety P	rotection Act.)	
🔀 13B. Exhibit B, Novelty Stateme	ent.				
🗓 13C. Exhibit C, Objective Descri	ption of the Vari	ety (Request form froi	n Plant Variety Protection	Office.)	
13D. Exhibit D, Additional Desc			•	,	
14A. Does the applicant(s) specify that see (See Section 83(a). (If "Yes," answer	ed of this variety er 14B and 14C b	be sold by variety namelow.)	e only as a class of certifie	:d seed?	
148. Does the applicant(s) specify that th limited as to number of generations?	is variety be	14C. If "Yes," to 14E breeder seed?	3, how many generations o	of production beyond	
	YE\$ NO	FOUNDATION	REGISTERED	CERTIFIED	
15. Does the applicant(s) agree to the pu	blication of his/h	ner (their) name(s) and	address in the Official Jou	ırnal?	
				X YES NO	
16. The applicant(s) declare(s) that a via a certificate and will be replenished	ble sample of bar periodically in ac	sic seed of this variety cordance with such reg	will be deposited upon rec ulations as may be applica	quest before issuance of	
The undersigned applicant(s) is (are variety is distinct, uniform, and station 42 of the Plant Variety Act.	e) the owner(s) of ble as required i	of this sexually reprodu n Section 41, and is en	aced novel plant variety, and interest in protection under	and believe(s) that the r the provisions of Sec-	
Applicant(s) is (are) informed that fa	lse representation		,		
11-19-76		John.	(SIGNATURE OF APPLI John A. Batcha		
(DATÉ)	_		(SIGNATURE OF APPLI	CANT)	
	_	<i>y</i>	John A. Batcha		

EXHIBIT A Origin and Breeding History of Sybo (XP-C3002) Garden Pea

The original cross between M61180 and Geneva Line 3 was made in 1965 and Sybo was developed by selections from within segregating generations.

Single plant selections were made through the F_6 in 1970 when it was determined that the line was breeding true and that it was a new and distinct type. A decision was made to designate the line as XP-C3002 and to make small scale increases for trial. In the increases of 1971, a very small percentage of an early flowering, taller rogue was found. The frequency of rogues was less than one per thousand. This rogue was approximately three days earlier in flowering and three or four inches taller than normal plants.

In order to be absolutely certain that the line was true breeding, single vine selections were made through the F_{10} in 1974. Although there is no basic difference between the 1971 and 1976 stocks as far as plant type, pod type, and etc. are concerned, the rogue type has been completely eliminated. In addition, 200 single vine selections were made from the 1976 stock. These will be planted as progenies in 1977. Any progeny which is suspected in any way will be eliminated and the remaining progenies will be harvested as a bulk. This will become the breeder's seed stock of the variety Sybo.

Sybo is a stable, true breeding variety with no known rogues or off types.

November 8, 1976 J.D. Atkin EXHIBIT B Novelty Statement for Sybo (XP-C3002) Garden Pea

Sybo is distinct from all other varieties known to us. Sybo is susceptible to Fusarium wilt [Fusarium oxysporum pisi (Linford) race 1 Sny and Hn] whereas practically all other varieties are resistant. In addition, Sybo has a growth habit which is very distinct from practically all other varieties in that the plants emerge and remain very small for a matter of about four weeks when they start to grow normally.

The variety which most nearly resembles Sybo is Nugget. The two varieties are easily distinguished, however, in that Nugget is resistant and Sybo is susceptible to Fusarium wilt. The early growth habit is also very different. In our special PVP trial, the Sybo plants on May 27 were completely distinct from other varieties in that they were only three inches tall, whereas practically all other varieties were considerably taller. Nugget plants in the same trial were six to seven inches tall. On July 16, Sybo plants were 24-26 inches tall, whereas Nugget plants were 26-28 inches tall. The above illustrates the growth pattern of Sybo—the plants emerge and remain very small until flowering starts and then the plants grow rapidly and reach the same final size as many other varieties.

November 8, 1976 J.D. Atkin

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, National Agricultural Library, Beltsville, Maryland 20705. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- 5 Give the date the applicant determined that he had a new variety based on (1) the definition in Section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give (1), the genealogy, including public and commerical varieties, lines, or clones used, and the breeding method. (2), the details of subsequent stages of selection and multiplication. (3), the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4), evidence of stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties; (1) identify these varieties and state all differences objectively; (2) Attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- 13c Fill in the Exhibit C, Objective Description form for all characteristics, for which you have adequate data.
 - Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C.

 Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe; such as; plant habit, plant color, disease resistance, etc.
- 14A If "YES" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled or published or the certificate has been issued. However, if the applicant specifies "NO", he may change his choice. (See Section 180.15 of the Regulations and Rules of Practice.)

FORM GR-470-14 (5-16-74)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION

(Pca)

HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

NAME OF APPLICANTIS)	VARIETY NAME OR TEMPORARY				
Asgrow Seed Company	DESIGNATION				
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	SYBO (XP-C3002)				
Kalamazoo Michigan /2001	FOR OFFICIAL USE ONLY				
Kalamazoo, Michigan 49001	PVPO NUMBER 7700014				
Place the appropriate number that describes the varietal character in the boxes below.					
Place a zero in first box (e.s. 0 8 9 or 0 9) when number is either 99 or less of	or 9 or less.				
1. TYPE:	4				
1 1- GARDEN 2- FIELD 3- EDIBLE-PODDED					
2. MATURITY:					
Node number of first bloom: 0 8 5 No. of days to processing	1 5 2 5 Heat Units				
No. of days Earlier than					
1 4 No. of days Later than 3 4 = WANDO 5 = ALDERMAN W	/R 6 = AUSTRIAN WINTER				
3. PLANT HEIGHT;					
0 5 7 CM. HIGH					
Cm. Shorter than	S LAXTON WR 3 = LITTLE MARVEL				
1 2 Cm. Taller than	/R 6 = AUSTRIAN WINTER				
4. VINE:					
1 = SLIM (Alaska) 3 = HEAVY (Alderman) Habit: 1 = DETERMINATE 2 = INDETERMINATE 2 Stockiness: 2 = MEDIUM (Thomas Laxton WR)					
2 Branching: 1 = NONE (Alaska) 2 - 1-2 BRANCHES (Little Marvel) 3 = MOR	E THAN 2 BRANCHES (Dwarf Gray Sugar				
2 Internodes: 1 = STRAIGHT 2 = ZIG ZAG 1 9 NUMBER OF	FNODES				
5. LEAFLETS:	*				
2 Color: 4 = OTHER (Specify) 2 = MED. GREEN (Thomas Laxton WR)) 3 = DARK GREEN (Alderman)				
2 Wax: 1 = NONE 2 = LIGHT 3 = MEDIUM 4 = HEAVY 2 1 = NOT MARB	LED 2 ≈ MARBLED (Alaska)				
Number of leaflet pairs: 1 = NOT PAIRED 2 = ONE 3 = TWO 4 = THREE OR MORE					
6. STIPULES:					
2 1 = LACKING 2 = PRESENT 1 = NOT CLASP	PING 2 = CLASPING				
2 1 = NOT MARBLED 2 = MARBLED 3 Size (Compared	1 = SMALLER 2 = SAME with leaflets): 3 = LARGER				
2 Color (Compared with leaflets): 1 = LIGHTER 2 = SAME 3 = DARKER					
7. FLOWER COLOR:					
1 VENATION 1 STANDARD 1 WING 1 KEEL $\begin{pmatrix} 1 = WI \\ 4 = PU \\ 6 = OI \end{pmatrix}$	HITE 2 = GREENISH 3 = LAVENDER JRPLE 5 = RED THER (Specify)				
<i>y</i> 6-00	THEIR (SPECITY)				

	•		·
8. PODS:			
1 = STRAIG Shape: 3 = CURVE		End: 1 = POINTED (Alderman	
1 4 0-14-4	GREEN (Alaska WR) 2 = MEDIUM (Specify)	M GREEN 3 = DARK GREEN (Alderma	an)
Surface: 1 = SMO	OTH 2 = ROUGH	1 Surface: 1 = SHINY 2 =	- DULL
2 Borne: 1 = SING 5 = DOU	LE 2 = DOUBLE 3 = SINC BLE & TRIPLE 6 = TRIPLE	GLE AND DOUBLE 4 = SINGLE, DOU 7 = OTHER (Specify)	BLE, & TRIPEE
0 6 CM. LENGTH		1 0 MM. WIDTH (Between sutures)	0 7 NO. SEEDS PER POD
9, SEEDS (95-100 Tenderomet	er):		
2 Color: 1 = L	IGHT GREEN 2 = GREEN 3	= DARK GREEN 4 = OTHER (Specify)	
Serive: % 2 0 3	1 4 1 0 8	5 6 7 8	AVERAGE 2 3 7
SEEDS (Dry, Mature):		•	
Shape: 1 = FLAT	TENED 2 = ANGULAR 3 =	OVAL 4 - ROUNDED	
3 Surface: 1 = SMO0 3 = WRIN	TH 2 = DIMPLED	2 Surface: 1 = SHINY 2	= DULL
		D 3 = STRIPED 4 = DOTTED	4
1	•	M & GREEN 3 = LIGHT GREEN 4 =	
	5 = DARK GREEN 6 = BLUEG 0 = GRAY 11 = BLACK	REEN 7 = YELLOW 8 = BROWN	9 = RED
1 Hilum Floor Color:	1 = WHITE 2 = TAN 3 = BLACK	1 Cotyledon Color: 1 = GREEN	1 2 = YELLOW 3 = ORANG
1 4 GRAMS PER 100 S	SEEDS		
10. DISEASE: (0 = Not Tested;	1 = Susceptible; 2 = Resistant)		
1 FUSARIUM WILT		1 NEAR-WILT	O DOWNY MILDEW
0 ASCOCHYTA BLIGH	т	0 POWDERY MILDEW	0 BACTERIAL BLIGHT
0 MOSAIC		0 PEA ENATION MOSAIC	O YELLOW BEAN MOSAIC
OTHER (Specify)			
11. INSECT: (O= Not Tested; 1	= Susceptible; 2 = Resistant)		
0 APHIDS		OTHER (Specify)	· · · · · · · · · · · · · · · · · · ·
12. INDICATE WHICH VARIE	TY MOST CLOSELY RESEMBLES 1	HAT SUBMITTED	
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Leafiness	Nugget	Fresh Seed Color	Nugget
Leaf Color	Nugget	Mature Seed Color	Nugget
Pod Color	Nugget	Seed Shape	Nugget
Pod Shape COMMENTS:	Nugget	Plant Habit	Nugget